LISTING OF THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) An integrated active rectifier module comprising; a base plate;

a plurality of substrates attached to one surface of said base plate each with a respective flexible adhesive;

a heatsink in thermal contact with said base plate and positioned opposite said substrates; power elements for an active rectifier for supplying recharging power to a battery of an automobile, said active rectifier being mounted on one substrate, and including a plurality of active rectification circuits each connectable to a respective phase of a stator to rectify the power output thereof;

metallic conductive blocks on said one substrate to serve as raised pads, said conductive blocks being connected to corresponding leads disposed above said one substrate;

elements for a voltage regulator to regulate the output voltage of said stator, said voltage regulator being mounted on another substrate; and

elements for driving said power elements mounted on another substrate.

- 2. (Currently Amended) An integrated active rectifier module according to claim 1, further comprising[[,]] a first lead frame, and a first lead frame support, said lead frame being supported on said first lead frame support over said plurality of substrates.
- 3. (Original) An integrated active rectifier module according to claim 2, wherein said lead frame support is attached to said base plate.
- 4. (Original) An integrated active rectifier module according to claim 2, wherein said lead frame support surrounds said plurality of substrate.
- 5. (Currently Amended) An integrated active rectifier module according to claim [[1]] 2, further comprising a second lead frame, and a second lead frame support, said second lead frame being supported above said first lead frame by said second lead frame support.

00838479.1 -3-

6. (Currently Amended) An integrated active rectifier module according to claim 5, wherein said first lead frame is used to connected connect a phase of a stator to said active rectifier and said second lead frame serves as an output lead frame for said active rectifier.

7. - 9. Canceled

00838479.1 -4-